

L Number	Hits	Search Text	DB	Time stamp
13	541	berndt.in.	USPAT	2004/02/13 14:47
14	176	(klaus and berndt).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/13 14:56
15	12	(brian and scrivens).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/13 14:57
16	25	(dwight and livingston).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/13 14:58
17	4418	(frank and robert).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/13 14:58
18	11	((frank and robert).in.) and becton	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/13 15:07
19	3	("4233029" "4618476" "5928880").PN.	USPAT	2004/02/13 14:58
20	34	5928880.URPN.	USPAT	2004/02/13 15:04
21	2306	(356/246,39).CCLS.	USPAT; US-PGPUB	2004/02/13 15:08
22	3447	(422/82.05,44,58).CCLS.	USPAT; US-PGPUB	2004/02/13 15:09
23	5462	(422/255,99,101,102,104).CCLS.	USPAT; US-PGPUB	2004/02/13 15:09
24	685	(436/165).CCLS.	USPAT; US-PGPUB	2004/02/13 15:09
25	1627	(435/287.1,288.7).CCLS.	USPAT; US-PGPUB	2004/02/13 15:09
26	2607	(250/428,435,438,573,576,239).CCLS.	USPAT; US-PGPUB	2004/02/13 15:10
27	13680	((356/246,39).CCLS.) ((422/82.05,44,58).CCLS.) ((422/255,99,101,102,104).CCLS.) ((436/165).CCLS.) ((435/287.1,288.7).CCLS.) ((250/428,435,438,573,576,239).CCLS.)	USPAT; US-PGPUB	2004/02/13 15:10
28	1129	((356/246,39).CCLS.) ((422/82.05,44,58).CCLS.) ((422/255,99,101,102,104).CCLS.) ((436/165).CCLS.) ((435/287.1,288.7).CCLS.) ((250/428,435,438,573,576,239).CCLS.)) and (monolayer\$ ((one sole solitary single) near layer\$) monocell\$)	USPAT; US-PGPUB	2004/02/13 17:40
29	960	((356/246,39).CCLS.) ((422/82.05,44,58).CCLS.) ((422/255,99,101,102,104).CCLS.) ((436/165).CCLS.) ((435/287.1,288.7).CCLS.) ((250/428,435,438,573,576,239).CCLS.)) and (monolayer\$ ((one sole solitary single) near layer\$) monocell\$)) and (optic\$ transparen\$ microscop\$)	USPAT; US-PGPUB	2004/02/13 15:12

30	159	(((((356/246,39).CCLS.) ((422/82.05,44,58).CCLS.) ((422/255,99,101,102,104).CCLS.) ((436/165).CCLS.) ((435/287.1,288.7).CCLS.) ((250/428,435,438,573,576,239).CCLS.)) and (monolayer\$ ((one sole solitary single) near layer\$) monocell\$)) and (optic\$ transparen\$ microscop\$)) and vent\$	USPAT; US-PGPUB	2004/02/13 15:13
31	189	(((((356/246,39).CCLS.) ((422/82.05,44,58).CCLS.) ((422/255,99,101,102,104).CCLS.) ((436/165).CCLS.) ((435/287.1,288.7).CCLS.) ((250/428,435,438,573,576,239).CCLS.)) and (monolayer\$ ((one sole solitary single) near layer\$) monocell\$)) and vent\$	USPAT; US-PGPUB	2004/02/13 15:14
32	521	(((((356/246,39).CCLS.) ((422/82.05,44,58).CCLS.) ((422/255,99,101,102,104).CCLS.) ((436/165).CCLS.) ((435/287.1,288.7).CCLS.) ((250/428,435,438,573,576,239).CCLS.)) and (monolayer\$ ((one sole solitary single) near layer\$) monocell\$)) and (vacuum\$ vent\$ evacuat\$)	USPAT; US-PGPUB	2004/02/13 17:40
33	7549	(g01N001/10).ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:35
34	17252	(g01N033/48).ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:35
35	295	(g01N021/29).ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:36
36	2489	(g01N021/41).ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:36
37	7522	(g01N021/00).ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:36
38	8651	(g01N031/22).ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:36
39	2256	(g01N021/03).ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:36
40	3833	(g01N021/01).ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:36
41	309	(g01N021/51).ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:36
42	225	(g01N023/10).ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:37
43	321	(g01N023/12).ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:37
44	2721	(g01N015/06).ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:37
45	1502	(g01N021/49).ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:37
46	2457	(g01N021/85).ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:37

47	2400	(h01j040/14).ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:37
49	618	(h01j005/02).ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:38
50	4502	(b011003/00).ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:38
51	2143	(b011011/00).ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:38
52	869	(b011009/00).ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:39
53	5931	(c12M001/34).ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:39
54	3903	(c12M003/00).ipc.	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:39
55	70108	((g01N001/10).ipc.) ((g01N033/48).ipc.) ((g01N021/29).ipc.) ((g01N021/41).ipc.) ((g01N021/00).ipc.) ((g01N031/22).ipc.) ((g01N021/03).ipc.) ((g01N021/01).ipc.) ((g01N021/51).ipc.) ((g01N023/10).ipc.) ((g01N023/12).ipc.) ((g01N015/06).ipc.) ((g01N021/49).ipc.) ((g01N021/85).ipc.) ((h01j040/14).ipc.) ((h01j005/02).ipc.) ((b011003/00).ipc.) ((b011011/00).ipc.) ((b011009/00).ipc.) ((c12M001/34).ipc.) ((c12M003/00).ipc.)	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:40
56	438	((g01N001/10).ipc.) ((g01N033/48).ipc.) ((g01N021/29).ipc.) ((g01N021/41).ipc.) ((g01N021/00).ipc.) ((g01N031/22).ipc.) ((g01N021/03).ipc.) ((g01N021/01).ipc.) ((g01N021/51).ipc.) ((g01N023/10).ipc.) ((g01N023/12).ipc.) ((g01N015/06).ipc.) ((g01N021/49).ipc.) ((g01N021/85).ipc.) ((h01j040/14).ipc.) ((h01j005/02).ipc.) ((b011003/00).ipc.) ((b011011/00).ipc.) ((b011009/00).ipc.) ((c12M001/34).ipc.) ((c12M003/00).ipc.) and (monolayer\$ (one sole solitary single) near layer\$) monocell\$)	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:42
57	14	((g01N001/10).ipc.) ((g01N033/48).ipc.) ((g01N021/29).ipc.) ((g01N021/41).ipc.) ((g01N021/00).ipc.) ((g01N031/22).ipc.) ((g01N021/03).ipc.) ((g01N021/01).ipc.) ((g01N021/51).ipc.) ((g01N023/10).ipc.) ((g01N023/12).ipc.) ((g01N015/06).ipc.) ((g01N021/49).ipc.) ((g01N021/85).ipc.) ((h01j040/14).ipc.) ((h01j005/02).ipc.) ((b011003/00).ipc.) ((b011011/00).ipc.) ((b011009/00).ipc.) ((c12M001/34).ipc.) ((c12M003/00).ipc.) and (monolayer\$ (one sole solitary single) near layer\$) monocell\$) and (vacuum\$ vent\$ evacuat\$)	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:41
58	1	2003-533053.NRAN.	DERWENT	2004/02/13 17:42

59	140	(((g01N001/10).ipc.) ((g01N033/48).ipc.) ((g01N021/29).ipc.) ((g01N021/41).ipc.) ((g01N021/00).ipc.) ((g01N031/22).ipc.) ((g01N021/03).ipc.) ((g01N021/01).ipc.) ((g01N021/51).ipc.) ((g01N023/10).ipc.) ((g01N023/12).ipc.) ((g01N015/06).ipc.) ((g01N021/49).ipc.) ((g01N021/85).ipc.) ((h01j040/14).ipc.) ((h01j005/02).ipc.) ((b01l003/00).ipc.) ((b01l011/00).ipc.) ((b01l009/00).ipc.) ((c12M001/34).ipc.) ((c12M003/00).ipc.)) and (monolayer\$ (one sole solitary single) near layer\$) monocell\$)) and (transparen\$ optic\$ microscop\$)	EPO; JPO; DERWENT; IBM_TDB	2004/02/13 17:43
----	-----	--	----------------------------------	---------------------